1	11272	(jean near1 claude).in. (jean near1 jacquet).in. (claude near1	USPAT;	Time stamp 2004/04/14 16:54
		the account to the actual of the second state		
j		jacquet).in. (jean\$1claude near1 jacquet).in.	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	29	((jean near1 claude).in. (jean near1 jacquet).in. (claude near1	USPAT;	2004/04/14 16:55
		jacquet).in. (jean\$1claude near1 jacquet).in.) and (magneto	US-PGPUB;	
		magneto\$1optic\$2)	EPO; JPO;	
			DERWENT;	
	44044	(	IBM_TDB	0004/04/00 40 40
-	11911	(magneto magneto\$1optic\$2) near2 (head element sensor)	USPAT;	2004/04/06 16:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	8297	(magneto magneto\$1optic\$2) near2 (head element	IBM_TDB USPAT;	2004/04/06 16:19
-	0291	sensor).ti,ab,clm.	US-PGPUB;	2004/04/06 16.19
j		3e(1301).u;ab;ci(11.	EPO; JPO;	
			DERWENT:	
			IBM TDB	
_	2	((magneto magneto\$1optic\$2) near2 (head element	USPAT;	2004/04/06 16:22
	_	sensor).ti,ab,clm.) and (wear adj coefficient)	US-PGPUB;	200 110 1100 10:22
•		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	351	((magneto magneto\$1optic\$2) near2 (head element	USPAT;	2004/04/06 16:23
		sensor).ti,ab,clm.) and (magnetic adj circuit)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	66	(((magneto magneto\$1optic\$2) near2 (head element	USPAT;	2004/04/06 16:23
		sensor).ti,ab,clm.) and (magnetic adj circuit)) and	US-PGPUB;	
		(permeability)	EPO; JPO;	
			DERWENT;	
		#F000004#	IBM_TDB	
-	4	"5689391"	USPAT;	2004/04/06 16:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	3	("6323067" "6534425" "20020195419").pn.	IBM_TDB	2004/04/07 00:20
-	3	( 0020007 0004420 20020190419 ).pn.	USPAT; US-PGPUB	2004/04/07 09:30